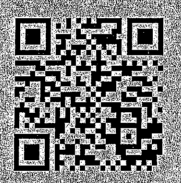
HODRECTED

BUTTSINGIDENT

CA-LNU-05333 Incident Action Plan



Operational Period

July 03, 2014

0700 - 0700

XCORRECTEDX

INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE	3. TIME PREPARED
INGIBERT GBGEGTIVEG	Butts	PREPARED 7-2-2014	1400
4. OPERATIONAL PERIOD (DATE/TIME) 7-3-2014 0800-0800			
5. GENERAL CONTROL OBJECTIVES FOR THE IN	CIDENT (INCLUDE ALTERNATIVES)		
Control Objectives:			
Keep fire south and west of Pu	tah Creek		
Keep fire north of Pope Creek			
Keep fire east of Oat Hill Road			
Management Objectives:			
Utilize a risk management p and public safety throughou	• • •	itigations to provid	e responder
Consult with Resource Advitional in throughout all operational in the second seco		and archeological s	ites
 Maintain a detailed financial values at risk that are endar 	- -	cost commensurat	e with
 Collect and validate incider internal and external inform 			approved
6. WEATHER FORCAST FOR OPERATIONAL PERIO)D		
 See attached spot weather fore 	ecast		
7. GENERAL SAFETY MESSAGE Provide proper work rest cycles for all throughout the operational period. Be residents. Ensure that all crews receiv	aware of the traffic from the		
8. ATTACHMENTS (X IF ATTACHED)		'	
X ORGANIZATION LIST(ICS 203) X N	MEDICAL PLAN (ICS 206)		
X ASSIGNMENT LIST (ICS 204) X I	NCIDENT MAP	Z η	
X COMMUNICATIONS PLAN (ICS 205) T	RAFFIC PLAN]	
9. PREPARED BY (PLANNING SECTION CHIEF)	10. ARRPOVED BY (I)	CIDENT COMMANDER)	
Roger Noon RESL	- dein		
202 ICS (1/99)	V- Y		

ORGANIZATION	ASSIGNMENT LIST	1. INCIDENT NAME	E 2	2. DATE PRE	EPARED	3. TIME PREPARED	
		Butts	.	7-2-2014		1700	
POSITION	NAME	4. OPERATIONAL P				,	
5. INCIDENT COMMANDER AND	STAFF:	9. OPERATIONS SI	ECTION	-3-2014 070	0-0700		
INCIDENT COMMANDER	Kevin Smith / Billy See (T)	CHIEF			Mike Pa	rks (D)	
1		DEDLITY			Mike Olivarria (N) Mike Van Loben Sels		
DEPUTY	Ron Bravo	DEPUTY		D8 4010EL	GROUPS		
SAFETY OFFICER	Rick Griggs	a. BRANCH	等在数据的人。2.5. mm				
INFORMATION OFFICER	Tom Piranio	BRANCH DIRECTO	Geoff B	eiyea			
LIAISON OFFICER	Pete Daley / Mike Urquides (T)	DEPUTY			1	· · · · · ·	
LAW ENFORCEMENT LIAISON	John Davis / Ken Roberts	DIVISION/GROUP	Α		EDHIS S	closchettimile lite	
6. AGENCY REPRESENTATIVES		DIVISION/GROUP	H		Jason D	-	
AGENCY	NAME	DIVISION/GROUP	M	·	Christon	oher Kemp	
Cal OES	John Saluate	DIVISION/GROUP					
Napa County SO	Gene Donaldson	DIVISION/GROUP				<u> </u>	
Lake County SO	Chris Macizdo	DIVISION/GROUP	Ĺ				
American Red Cross	Jen Roberts	b. BRANCH		- DIVISION			
BLM	Tim Jones	BRANCH DIRECTO	RIII		Nick She	uler 	
CDCR	SGT Bantley	DEPUTY					
PG&E	Scott Holmquist	DIVISION/GROUP	Q		'Jeff-Ede	1700 1600 0aice	
7. PLANNING SECTION		DIVISION/GROUP	Т		Matt Sul	ly	
CHIEF	Sean Griffis	DIVISION/GROUP	Z		Rodney	Jared	
DEPUTY	Steven Ward	DIVISION/GROUP					
RESOURCES UNIT	Roger Noon	DIVISION/GROUP					
SITUATION UNIT	Joe Brock	DIVISION/GROUP					
DOCUMENTATION UNIT	Daniel Strickland	c Branch		- DIVISION	GROUPS:		
DEMOBILIZATION UNIT	Dave Pucci	BRANCH DIRECTO	R				
TECHNICAL SPECIALISTS		DEPUTY					
TRAINING SPECIALIST	Claudia Soiza	DIVISION/GROUP	Butts	Butts Staging		eterson	
EQUIPMENT TECH/SPEC	Tiffany Tracey	DIVISION/GROUP					
		DIVISION/GROUP				· · · · · · · · · · · · · · · · · · ·	
		DIVISION/GROUP					
		DIVISION/GROUP				2	
8. LOGISITCS SECTION		DIVISION/GROUP					
CHIEF	Mike Jarske	d. AIR OPERATIONS	S BRANC	 汧			
DEPUTY	Dawn Pederson	AIR OPERATIONS B	BRANCH	DIR.	Frank Po	desta	
SUPPLY UNIT	Amber Storey	AIR TACTICAL GRO	UP SUPI	RVISOR			
FACILITIES UNIT	Tobin Riley	 AIR SUPPORT GRO	UP SUPI	ERVISOR	Jon Chin	<u> </u>	
GROUND SUPPORT UNIT	Steve Weir	HELICOPTER COOF	RDINATO	R	Dave Ito		
COMMUNICATIONS UNIT	Ken Parker	_ AIR TANKER/FIXED	WING C	RD.			
MEDICAL UNIT	Baryic Hunter	-				<u> </u>	
FOOD UNIT	Rich River	10. FINANCE/ADMIN	JISTRATI	ON SECTIO	Ni visaevi	THE THUS THE	
FOOD GIVIT	TOTAL TOTAL	CHIEF	11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -		Steven H	awks	
]			
		DEPUTY		}	Tim Kerb		
		TIME UNIT]	Paul Abe		
		PROCUREMENT UN		[Evelyn G		
•		COMPENSATION/CL	LAIMS UI	NIT Į	Skip Sannar		
		COST UNIT			Darren D	ow	
PREPARED BY (RESOURCES UNI Anale Burlew	Τ)						

Incident Forecast for the Butts Fire 1500 PDT Wednesday July 2, 2014

Location T10N R5W Sec 32 Elev. 800-2000' S-W aspect Drainage Hope Valley Based on RAWS weather data from Konocti, Brooks and Lake County RAWS

*** NOTE - All forecast winds are for the 20-ft level ***

Discussion: Distant upper low off the Pacific Northwest coast will dominate our weather thru the rest of the week with moderate SW flow. Even though this is a cooler onshore pattern for the immediate coast, the incident itself is too far inland to be significantly affected by the deepening marine layer. As a result, despite the cool mornings, daytime highs will still rise into the 90's with afternoon humidity falling to near 20%. Winds during the overnight thru late morning hours should remain very light, but moderate SW to W winds will be increasing each afternoon over the next few days. 4-Corners High Pressure will push westward towards CA starting Friday into the weekend, bringing a gradual rise in temperatures. Winds should remain SW to W at light to locally moderate speeds.

Today (Thursday): Early smoke and haze. Otherwise sunny and very warm. Max temps 93-98 deg. Min RH 17-22%. Winds light, mainly variable to E 1-4 mph thru noon, becoming WSW 5-10 mph gusts 15 mph by mid-afternoon. Ridge winds light/downslope 1-4 mph in the morning, becoming WSW 10-15 mph gusts 20 mph by afternoon.

Tonight: Clear. Min temps 60-65 deg. Max RH 60-70%. Winds light drainage 0-3 mph.

Friday: Sunny and hot. Max temps 95-100 deg. Min RH 16-21%. Winds becoming WSW 8-13 mph gusts 18 mph by late afternoon. Ridge winds becoming WSW 13-18 mph gusts 25 mph by afternoon.

Outlook for Saturday: Continued sunny and hot. Max temps 96-101 deg, Min RH 15-20%. Winds SW 7-13 mph gusts 18 mph.

1 T

Incident Meteorologist - Predictive Services

Basil Newmerzhycky

PREDICTIVE

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1 TYPE OF FIRE: Wildland

FIRE NAME: BUTTS OPERATIONAL PERIOD: 07/03/2014 (0700-0700)

DATE ISSUED: 07/02/2014 TIME ISSUED: 2000

UNIT: LNU SIGNED: printed: Scott Jones

INPUTS

WEATHER SUMMARY:

Early smoke and haze should clear by noon for sunny clear skies.

MAX Temp: 93 - 98 MIN RH: 17 - 22%

Wind 20(ft) Light East 1 – 4 mph till noon; becoming WSW 5 – 10 mph with gusts to 20 mph by mid afternoon.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The first operational period showed the majority of fire growth and higher levels of fire behavior. Some areas showed near complete consumption of fuels.

During the second operational period, fire behavior was moderate to high with flame lengths inhibiting direct attack in the heavier brush models. Fire growth was limited while under the influence of the morning and early afternoon inversion. When the inversion layer cleared in the late afternoon fire activity increased with solar radiation and higher winds. The potential for a less influential inversion today could increase fire activity earlier in the day.

Canyon influences created wind eddies and there were observed instances of fire growth opposing predominant overhead winds. Fuel heights and loads can disguise chimneys.

Fuel loads are moderate to high, with the brush canopy being 10' to 15'. Mixed in are some pine and oak trees.

Fire Behavior for Optimal Alignment

Fuel Type	ROS (FT-MIN) FWD	ROS Flank	FL (Ft)	P(i)G
Grass (GS-2)	10' 20'	2' - 3'	1' - 5'	91%
Shrub (SH2) Moderate Load	4' - 8'	1' - 2,	2' - 6'	91%
Shrub (SH7) Heavy Load	20' - 40'	4' - 6'	4' 14'	91%

SPECIFIC:

DIV: H - A - Z

Access will be a concern as the terrain is steep with heavy fuel loads. Early morning breeze from the east should not be enough to influence fire activity. Afternoon WSW winds should work in the favor of crews to reinforce containment lines and push any fire caught up in interior islands back into the burn. Dozer lines have created very soft paths use caution when driving apparatus and vehicles.

DIV: M - Q - T

Steep terrain, heavy fuel loads with mixed pines can create a mix of moderate to high fire behavior. The higher levels of fire activity should be expected in these divisions as wind will be in alignment to challenge containment lines. Confluences and drainages can contradict prevailing winds pushing fire growth opposite expected paths of travel.

AIR OPERATIONS:

There should be minimal limitations once the inversion layer clears (expected 10am)

SAFETY

Energy Release Component are at the highest 10 year average; Responding to late August levels. 100 and 1000 hour fuel levels as reported by Konocti RAWS are at critical level lows.

Be Safe

SAFETY MESSAGE

EVERYONE's a SAFETY OFFICER!!!

INCIDENT: Butts

DATE: July 3, 2014

TIME: 0700 - 0700

MAJOR HAZARDS and RISKS: EXTREME FIRE POTENTIAL - STEEP and ROCKY TERRAIN - UNFAMILIAR TERRITORY - TIGHT NARROW ROADWAYS - FATIGUE

ALL PPE - ALL the TIME - On the FIRELINE - NO EXCEPTION!

FIRE ORDER of the DAY – BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE

Narrative:

Stay hydrated and monitor for fatigue.

Hazard Tress- Identify and notify supervisor of all hazard tress. Use appropriate flagging when it can be safely done. If falling trees, stay within certified falling capabilities.

While working and driving be alert for rolling materials and rocks,

Identify and notify immediate supervisor of any downed lines, treat as if energized.

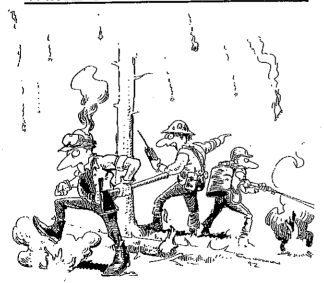
Remain vigilant while driving within the fire and while traveling to and from the incident.

Perform your Risk Assessment BEFORE engaging and identify decision points for DISENGAGING. There will be the potential for EXTREME fire behavior based upon current fuel conditions.

Document work/rest cycles

Document all tailgate safety briefings on your 214's (to include subject matter) for each operational period Document any and all injuries/illnesses and report to immediate supervisor.

Watch Out Situation of the Day



16.GETTING FREQUENT SPOT FIRES ACROSS LINE

Escape Route/Safety Zone Checklist

Escape Routes:

- *More than one escape route
- *Scouted soils, vegetation, slope
- *Timed slowest person, fatigue, dozer speed
- *Marked flagged for day and night use

Safety Zone:

- *Survivable without a shelter
- *Natural clean burn, water, bare soil/rock
- *Manmade constructed sites, roads
- *Scouted for size and hazards
- *Close enough considering escape time needed

Remember and Follow:

- *The 10 Standard Fire Orders
- *The 18 Situations That Shout Watch Out
- *The Common Denominators of Fire Behavior on Tragedy Fires
- *The Downhill Line Construction Guidelines

u Arz

INCIDENT RISK ANALYSIS (ICS 215a)

		TRUSK ATTAILED (100 MISH)									
DIV	HAZARDOUS ACTIONS / CONDITIONS										
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every curve.									
		Drive with headlights on.									
		Slow Down! Narrow dirt roads with limited passing room.									
		Increase following distances. Maintain Situational Awareness.									
ALL	ROLLING ROCKS/MATERIALS	Watch your footing.									
		Maintain situational awareness of what is above and what is below.									
		Wear your PPE.									
ALL	FATIGUE/HYDRATION	Be alert for signs of fatigue and take breaks as necessary.									
		Maintain 2:1 work/rest ratio.									
		Monitor incoming resources for level of fatigue. Drink water before, during and after									
-		shifts, up to 1.5 gal. per shift.									
		Be alert for signs of heat stress in yourself and others. Maintain LCES and situational awareness.									
ALL	FIRE BEHAVIOR	Maintain LCES and situational awareness. Monitor weather observations.									
		Monitor weather observations. Have a contingency plan with established decision points and safety zones.									
		Follow Power Line safety guidelines (IRPG pg.24.)									
ALL	POWER LINES	Communicate power line hazards to immediate supervisor and hazard flag									
		accordingly.									
		 Flag area around downed power lines and deny access. 									
1		Treat all downed power lines as energized.									
ATI	POTENTIAL CRIMINAL ACTIVITY	Do not confront									
ALL	POTENTIAL CRIMINAL ACTIVITY	Insure safety of personnel									
		Be alert for possible hazardous chemiclas									
		Request Law Enforcement through Butts Communications when needed									
		Report locations to your supervisor									
Incident	t Name: Butts	DATE PREPARED: July 2, 2014 1200hrs OPERATIONAL PERIOD									
HOROTE	trumo, para	July 3, 2014									
		DW00 0M00									
ICS 215	ia	Prepared by: Dan McNamara CAL FIRE IMT 5, SOF-T									
100413		Dan Ivichaniala CAL FIRE IIVI 3, 30F1									

DIVISION A	DIVISION ASSIGNMENT LIST							2. Division/Group						
						NCHI			<i>P</i>	\				
3. Incident Name	1.005000			•	ational Perio									
	J-005333				te: 7-3-		. Tir		00-0700	Hrs.				
5.			qO 💮	erations	Personn	el				MARCONIA.				
Operations Chief	Mike Park	ıs – Day		Division/C	Group Supe	rvisar	Louis Sci	echet						
	Mike Oliv	arria - Night	.			Ì	Mike (Noter	<u> </u>					
Branch Director	Geoff B	elyea		Air Attack Supervisor No.										
6.			Res	ources /	ssigned	this Per	iod		endi zw					
Strike Team/Task Force/ Resource Designator	Briefing	Lead	ier	Number			Report Locati	ion	On Shift	Arrival Time	Off Shift			
SOFR		Grant Ing	gram	Ī			Drop Point	2		0700	27			
STC MEU 9110C		M. Mayno	ard	17			Drop Point	2		0700				
STG MEU 9111G		K. Taglio		31			Drop Point	2		0700				
STG TGU 9254G		G. Howa	ırd	31	i ·		Drop Point	2		0700				
LNU Konocti ♣Z			•	14			Drop Point	2		0700	55°7			
LNU Konocti 3		M. Heyfro	 on	14			Drop Point	2	19	0700				
							· · · · · · · · · · · · · · · · · · ·		in and a second		Z			
7. Control Operations					<u> </u>						<u>.</u>			
Construct and improve fire li	ne.													
Provide point protection for i		nts.												
Mop up 100' where practica	ıl.													
8. Special Instruction														
Use caution around down po	ower lines,													
							-							
		en e	Divisio	on/Group	p Comm	unicati	on Summar	y						
Function 115 Frequence	cy S	ystem	Chanr	nel 🧗	Functio	n杂志	Frequency	S	ystem	Chann	nel			
Command RX 151.2650	Υ'` _	ne 103.5 ne 141.3	CDF CM	۸D 2	Emergen	ICY R	XX/TX 168.6250	N		Guar	d			
Tacilcal Rx/Tx 151.	1375 Tor	ne 156.7	VTAC	11	Air, to Gro	und R	X/TX 159,4500 i	٧		CDF 12	23			
Prepared by (Resource Unit Ldr.)	A	pproved by (P	lanning Se	ect. Ch.)	/	Do	ale		Time					
Roger Noon	s	ean Griffis	34 /				07/02/	14		1900	i			
		JA.	1 6	<u> </u>				·						

DIVISION		1. Branch	1	_	2	2. Division/Group					
DIVISION	ASSIGNMEN	[F12[BRAì	ИСН	1		Н		
3. Incident Name				4. Opera	lional Perio	ıd					
Butts CA-LN	U-005333	•		Dai	le: 7-3-	14	Time	e: 0700-	0700	Hrs.	
5.		parameter (Control of Control of	ц Ор	erations.	Éersónne	= el	***********	in the second	17 19 13 13		nation national
Operations Chief	Mike Park	s – Day			roup Supe	 -	Jason Dye		 ,		
		arria - Nigh	nt					- •			
Branch Director	Geoff B	elyea		Air Attack	Supervisor	No.				· · · · · · · · · · · · · · · · · · ·	
6.	- Fig. 18 (1)		Res	ources A	ssigned	this Pe	eriod		÷, v	·	1 .
Strike Team/Task Force/ Resource Designator	Briefing	Lec	ader	Number Persons	_ 	}	Report Locatio	n	On Shift	Arrival Iime	Off Shift
EMT-P/ Clarionat		J. Claps	J. Clapp				Drop Point	1		0700	<u> </u>
STC XSN 2392C		S. Lacy		21			Drop Point	}		0700	-
STC XNA 2200C		J. Sorens	en	22			Drop Point	i -		0700	1.
STG NEU 9233G	Ŷ.	T. Nelso	n	31			Drop Point			0700	C A
LNU DEL 1	<u> </u>	M. Boyc		14			Drop Point			0700	:
LNU DEL 6		N. Terre		14			Drop Point	a to a		0700	
DOZ PVT E-47	Control of the Contro	S, Garner		2			Drop Point 1	Tr		0700	
DOZ PVT E-48	# 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	<u> </u>	7. Wanzer Peler				Drop Point	50 Sec. 1			2.
WT PVT E-39	i allesan	D. Burge	7 32717	2 2	Drop Point		Drop Point	67 93 10- 53		0700	
WT PVT E-41	#1727 1 A-4 1	J. Hamr		2		-	Drop Point 1	527	PORCHAN PRINCIPAL PART	0700	FA
7. Confrol Operations	<u> </u>	J	·		62°5	Ba	r ,				<u> </u>
Construct and Improve fire	line.	creny	. 1411	,0-0	راجرا	770	37				
Provide point protection for		nts.									
Mop up 100' where practic	al.										
8. Special Instruction											
Use caution around down p	oower lines.										
Fireline Paramedic will be sl	hared betwe	en Div. H &	М								
9			Divisi	ion/Grou	p Comm	iunico	ation Summary		E COSE		STANTON TO STANTON
Function Freque	ncy	System	Char	nnel	Fünctio	on 🤳	Frequency	Syste	m	Chan	nel
Command RX 151.20	20011	ne 103.5 ne 141.3	CDF C	MD 2	Emerger	а псуј	RX/TX 168.6250 N			Guar	rd
Tacilical RX/TX 154	.4525 N To	ne 156.7	VTAC	C 12	Air lo Gro	ound	RX/TX 159.4500 t	١		CDF I	23
Prepared by (Resource Unit Lar	(Planning S	Sect. Ch.)			Date		Time				
Roger Noon		Sean_Griff	is				07/02/1	4		1900	
		1/11									

	DIVISION ASSIGNMENT LIST				h	2. Division/Group				_	
<u> </u>	MAISION W2	SIGNMEN	11 [12]		BRA1	4CH			٨	Λ	
3. Incident Name)	<u> </u>		4. Opero	ational Perio	ď					
Butts	CA-LNU-			Do	ite: 7-3-	1.4	Ti	me: 0700-	0700		
5.	e Magazilet Galifolio Galifolio			Operations	Personne	Į				tion of the second of the seco	2 - 1,5-1,1 311,50
Operations Chief		Mike Parl	cs – Day	Division/C	Group Super	visor	Chris Ker	mp			
		Mike Oliv	arria - Night			_	Ken Co	42			
Branch Director	I	Geoff B	•	Air Attack	s Supervisor	No.	CVERB	rampelte			
6				Resources A	\ssigned	this Pei	rlod		av saga		
Strike Team/To	ask Force/	Briefing	Leader	Number	1 1		Report Locat	ion	On	Arrival	Of
Resource De	esignator	ļ. —		· · · · · · · · · · · · · · · · · · ·	Needed				Shift	Time	Shif
SOFR		1.0	J. Ward	1			Drop Poin			0700	
Tactical FOBS			G. Anderson	1		·	Drop Poin			0700	
STC LNU 9140C		-	-	21			Drop Poin			0700	V jest
STC BT 9221C		ļ		21			Drop Poin	<u> </u>		0700	Virial E
STC NEU 9234C		<u> </u>	R. Bartsch	21			Drop Point	<u> </u>		0700	
STG TGU 9258G							Drop Point			0700	- 5.
STG SHU 9242G		7.60					Drop Point	15.5	23	0700	
STG SHU 9243G		A STATE	B. Redding	31			Drop Point	5-7	7. Kg	0700	25
MEU CCR 1		是一种。 1. 2. 0000000000000000000000000000000000	M. Orme	16			Drop Point	1800	7.2 7.30	0700	
LNU Konocti 5			R. Bloom	16			Drop Point	€ }=l.		0700	
DOZ TGU 9250L							Drop Point	· }		0700	
DOZ MRN 1540		Section of the sectio					Drop Point	1		0700	12er-2
DOZ PVT E-33							Drop Point	1		0700	SEE .
DOZ PVT E-34							Drop Point	1 5	1934 1 13	0700	639.
WT PVT E-38		K NAT	C. Pivniska	2			Drop Point	1 5		0700	7
WT PVT E-40			P. Casini	1			Drop Point	1 📜	₫	0700	
WT PVT E-37			D. Roberts	2			Drop Point	1		0700	and gar
WT PVT E-88			E. Caldwell	2.		-	Drop Point	1		0700	
7. Control Operation	าร	<u> </u>						·			
Construct and imp	prove fire line	e, Provide (point protection f	or improveme	ents.						
Mop up 100' wher	e practical.			<u> </u>							
8. Special Instruction		_									
Use caufion aroun			P.5. I f 0 L l								
Fireline Paramedia		ea beiwee	en Div. H & M								
9. 建二苯基苯基		Land Error	Di	vision/Grou	p Commi	unicat	ion Summar	Υ ΄	Man and a second	10-11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Function	Frequency		lystem C	hannel	Function		Frequency	Systen	1	Chanr	
	RX 151.2650	1		FCMD2	Emergen	CY	RX/TX 168.625	io		Guar	ď
	TX 159.3300	N Tor	ne 141.3	100			N_				
Tactical Div/Group	RX/TX 158.73	375 Tor	ne 156.7 _{V1}	FAC 13	Air to Grou		RX/TX 159.450 N	0		CDF T	23
Prepared by (Resourc	ce Unit Ldr.)		pproved by (Plannin	ng Sect. Ch.)	· · · ·		ale		Time		
Roger Noon		S	ean Griffis	$\sim f_{-}$			07/02/	14		1900	
			2011(1)	74]]/h							

DIVICION	1. Branc	h		2. Division/Group								
DIVISION A	7221@MMEIA	I F121	Ì	BRAN	(CHII		Q					
3. Incident Name			4. Oper	alional Perio	d							
Butts CA-LNU	J-005333		Do	ate: 7-3-	14	Tii	me: 0700-0	700	Hrs.			
5.	1 770 115		Operations	Personne	el.							
Operations Chief	Mike Park		Division/0	Group Supe	rvisor	Jeff:Edson						
	Mike Olive	arria - Night				Dan Hebbard						
Branch Director	Nick Shu	Jler	Air Attac	k Supervisor	No.		. •					
. 6.		*	Resources .	Assigned	this Pe	eriod						
Strike Team/Task Force/ Resource Designator	Briefing	Leader	Numbe Persons			Report Local	I .	On hift	Arrival Time	Off Shift		
EMT - P	-	K. Rose	1	Ì		Drop Poin	† 1		0700			
STC SCU 9161C			21			Drop Poin	† 1		0700			
STC 4636 C		-				Drop Poin	f }		0700	A		
STE XSO 2350E		R. Karlen	20			Drop Poin	† 1		0700	of the last		
STG AEU 9273G				 		Drop Poin	† 1	105,00	0700			
STG AEU 9274G	5 4 A A A A A A A A A A A A A A A A A A	···				Drop Poin	t1 .		0700	8,7		
WT PVT E-42	<u> </u>	E. Jones	2	 		Drop Poin	t T	-	0700			
		T. Glakeler	2	 		Drop Poin	t 1		0700	5 V .		
WT PVT E-43	4	r. Glakelei		J		'						
7. Control Operations Construct and improve fire	line.											
Provide point protection for		nts.										
Mop up 100' where practic												
8. Special Instruction					_		_					
Use caution around down p	ower lines.											
W/T – Report to Q/M break												
io.			iivislon/Gro	in Comn	าแกโดด	tion Summa	rv sistematic	450 A		Bullett v		
Frequer			Channel	Function	Military States	Frequency	System	<u>.:135.55</u>)	Chan	nel		
BV 151 24	<u>-</u>		DF CMD 2					~-	Guai	rd		
Command : TX 159.33	Υ	ne 141.3		Suppo		RX/TX 168.6250) N					
Tacilcal RX 159.4725	N To	ne 156.7	/TAC 14	Air to Gro	ünd	RX/TX 159.4500) N		CDF I	23		
Prepared by (Resource Unit Ldr.)	Approved by (Plann	ing Sect. Ch.J		ļ	Dale		Time				
Roger Noon		Sean Griffis	r fla			07/02	/14		1900			
	1	-9N/10	MIW									

-		1. Br	anch		2. Division/Group						
	DIVISION A	221GNWEN	i LiSi		BRA	NCH	111		T		
	3. Incident Name			4. O	perational Peri	od					
	Butts CA-LNU	-005333			Date: 7-3	-14	Ti	me: 07	700-0700	Hrs.	
	5.			Operati	ons Personr	nel	· ·		<u> </u>		
	Operations Chief	Mike Park	,	Divisio	on/Group Sup	ervisor	Matt Sull	У			
			arria - Night			>		<u> </u>		<u></u>	
	Branch Director	Nick Sh	uler Tangaga was		tack Superviso		<u></u>	 		unia Tito es ni	no preparation
	6.	. <u> </u>	<u>la la bajaba a j</u>		es Assigned	l this Pe			ا ما	Arrival	Off
	Strike Team/Task Force/ Resource Designator	Briefing	Leader		nber Trans. ions Needed	ſ	Report Loca		On Shift	Time	Shift
>[SOFR		M. Keegan		!		Drop Poin		Park to the	0700	
۲	EMT - P	##	D. Martinelli				Drop Poin			0700	
	STA XSN 2391A		B. Shubin	2	1	<u> </u>	Drop Poin			0700	<u> </u>
ĺ	STC AEU 9270C		J. Sanders	1	8		Drop Poin			0700	
Ī	STC XSO 2350C		D. Urutia	I	9		Drop Poin	† 3	<u> </u>	0700	4
	STC BTU 9210C		J. Sprague	1.	В		Drop Poin	† 3		0700	5 - J.
ŀ	STC BDU 9322C		Murray	18	,	-	Drop Poin	† 3		0700	
ľ	STG HUU 9124G	***	1 1/0 1 1				Drop Poin	†3		0700	5 宝·
-	STG HUU 9122G						Drop Poin	† 3		0700	
-	STG CZU 9174G	Godinesta (<u></u>				Drop Poin	† 3		0700	
F	STG AEU 9275G	of the idea					Drop Poin	t 3		0700	
ŀ	STG SKU 9260G		G. Roath	3:	2		Drop Poin	† 3		0700	
F	STG T 9220G		Hoven	34			Drop Poin	t 3	20-10 20-10	0700	3.5
١.	STL NEU 9230L	 	M. Crandall				Drop Poin	† 3		0700	9
- }-	DOZ LNU 1445		Pridmor	,			Drop Poin	13		0700	7-7-7-
-	DOZ LNU 1443	\$. NOT	10 1	- - 1		 	Drop Poin	† 3		0700	
ŀ	WT PVT E-44	# 74 1 1 23 20 40 1 24	<i>Formetier</i> G. Lindebla				Drop Poin	t 3	-	0700	175
-	WT PVT E-45	1	D. Holmes	2			Drop Poin	13		0700	E da
Ŀ	7. Control Operations	<u> </u>				1					
1	Construct and improve fire li	ne. Provide	point protection	for impro	vements.						
L	Mop up 100' where practica	l									
	3. Special Instruction Use caution around down po	wer lines			=						
ľ	use camion around down po)WEI III 163.					_				
9	y nametri September 1 - propinsi seri seri seri seri. Propinsi seri seri seri seri seri seri seri se			Division/G	The second second		ation Summa	iy in in			E SAFE
3000 P	Function Frequenc	- 		Channel	Funct	ion _s	Frequency		System	Chan Gua	
Water Mark	Command RX 151.265	V 14 -	ne 103.5 C	DF CMD 2	Emerge	ency	RX/TX 168.6250	N		300	
Mid-Perfect articles	lácicol RX/TX 154. Diy/Group	10		VFIRE 24	Air lo Gu	ound	RX/TX 159.4500	IN .		CDF	Г23
	Prepared by (Resource Unit Ldr.)	1	Approved by (Plant	ning Sect. C	h.)		Date		Jime		
	Roger Noon	(Sean Griffis	/ //			07/02	/14		1900	
				m#///	•				1		

ICS 204

NFES 1328

DIVISION	DIVISION ASSIGNMENT LIST						2. Division/Group					
DIAISION	MOOLGHAMEN	ון גוסו			BRAN	4CH I			Z			
3. Incident Name				4. Opera	tional Peric	od	·					
Butts CA-LN	U-005333			Dα	te: 7-3-	-14	Th	ne: 070	00-0700	Hrs.		
5.		· (1.5-17)	Op	erations	Personn	el	 		-	*	- :	
Operations Chief	Mike Parks	- Day	<u></u>		Froup Supe		Rodney Jared					
	Mike Olivo	ırrla - Night										
Branch Director	Nick Sh	uler		Air Altack	Supervisor	No.						
6.		TO MERCE STATE	Res	ources Å	ssigned	this Pe	riod	ekçe, içi çiri				
Strike Team/Task Force/	Briefing	Lec	rder	Number	Trans.		Report Locat	lon	On	Arrival	Off	
Resource Designator		ļ <u>-</u>		Persons	Needed	ļ			Shiff	Time	Shif	
STC 4636C				<u> </u>		ļ	Drop Poin	12				
STC XMR 2140C						<u></u>			<u> </u>		-	
STG LAC 1170G												
STG LAC 1182G). + + + + + + + + + + + + + + + + + + +											
STG TCU92476G		A. Ambri	Z					·			-	
DOZ PVT E-35		S. Cook	son	2		, ,						
ØOZ PVT E-36	5.	T. Colen	nan	2					AV.			
WT PVT E-46		F. Lutz		2							\$ 7. ·	
7. Control Operations	10.29.5		Mon	, , , , , , , , , , , , , , , , , , ,	- i7	マピ	Baro	205-	- 725-	-1824	11.45	
Construct and improve fire		. /) /	чоль	101	NO	20	つらな	800	~\u\J	7 000.1		
Provide point protection fo	r improveme	nts.										
Mop up 100' where practic	cal,											
:8; Special Instruction												
Use caution around down	power lines.											
Ome of the state of the state of the			Divisio	on/Grou	b Comm	unica	tion Summar	v		- 300 - 350		
Freque	ncy	System	Chan	B	Function		Frequency	' · · · · · · · · · · · · · · · · · · ·	/slem	Chanr		
DV 151 24	550 N To	ne 103,5	CDF CA	MD 2	Émerger	776 1.1	DV/TV/1/0/050			Guar	rd	
Command TX 159.33	300 N TO	ne 141.3		120 120	crileigei	CY.	RX/TX 168.6250	N				
Tacfledi Div/Group RX 154,28	375 N To	ne 156,7	VFIRE	25	Air lo Gro	und	RX/TX 159.4500	N		CDF T	23	
	,		/nl · · ·			pistore)	N-4-		T			
Prepared by (Resource Unit Ldr.	*	Approved by	-	ect. Ch.)	<i>'</i>	10	Date 07/00/	1.4	Time	1000		
Roger Noon	,	Sean Griff	łS 🗸	/ [b	•		07/02/	14		1900		
				THE								
-	<u></u>		-011 91	1911 yr						·		

DIVISION	1. Branci	h		2. Division/Group									
DIVISION	ASSIGNME	INI LISI			BRAN	1CH	JII .		Butts	s St	aging		
3. Incident Name				4. Opera	ifional Peric	od	<u> </u>		•				
Butts CA-LN	U-005333	3	Ì	Da	te: 7-3-	-14	Ti	me:	0700-07	700	Hrs.		
5. 10 10 10 10 10 10 10 10 10 10 10 10 10		The state of the s	Ο̈́ρ	erations	Personn	el .	- 1 1, 1 1		25 1 15 1 5 12	g.et		V	
Operations Chief	Mike Parl	ks – Day		Division/C	Group Supe	rvisor	Justin Pe	Justin Petersen 925-584-1277					
		rarria - Night					925-5	24	<u>1270</u>				
Branch Director	Nick St	nuler		Air Attack	: Supervisor	No.	<u></u>		·· ·				
6.		·	Res	ources A	Assigned	this Pe						, i.	
Strike Team/Task Force/ Resource Designator	Briefing	g Led	ader	Number Persons			Report Locat	ion) Or Shi		Arrival Time	Off Shift	
STC 2370C	a e da 💮									•		3 - 1.	
STG TCU 9481G													
DOZ SCU 1640												GN.	
WT	5.A.S.												
WT													
TAI													
1/1-2	7 P	1년 1년											
7. Control Operations		•							,	•			
Maintain a three minute red	adiness.												
Monitor assigned Comman	d Channel												
8. Special Instruction													
	t mileste de centre percentico	-united and the last the state of the state	nom massai alkasi sal	e= 1 d(± 2 -00)	e o ou appearté.	alvaliantei	t atto la constitución a constitu	ورون الروس ريد	io engantime j a	Angleria	and the continues of the leading	an eller for the second state of	
	(4.0) E (4.0)		2.7 4 40/30/47 3 15 1	11			tion, Summai	ryes z	8-1-1				
Function frequer	<u> </u>	System one 103.5	Chan		Functio		Frequency		System		Chan: Guai		
Command RX 151.26		one 141.3	CDF CI	MD 2	Emerger	icy.	RX/TX 168.6250	N				-	
Jaclical				F 65			RX/TX 159.4500	N			-		
Div/Group					Air lo Gro	una	KA/1A 157.4000				CDFT	23	
Prepared by (Resource Unit Ldr.))	Approved by	(Planning S	ect. Ch.)	_{nga} e — kan en um registatüs	(Dale		-	Time	I		
Roger Noon		Sean Griff	is 🦯	ls.			07/02/	14			1900		
	d	- Dal	1/201	Mi									
	س			<i>[[L'</i>									

DIVI	DIVISION ASSIGNMENT LIST					1. Branch 2. Division/Group LAW GROUP							
3. Incident Name			-	4. Opera	ıllonal Peric	 od							
Butts C	A-LNU-005	333		Da	te: 7-3-	14	Tir	ne: 07	700-0700	Hrs.			
5.	1 1 1 1 1		C	perations	Personn	ěl.							
Operations Chief				Division/C	Froup Supe	rvisor	Sgt. Mike Barlett						
Branch Director				Air Attack	Supervisor	No.							
6.			R	esources /	Assigned	this Pe	eriod			· · · · · · · · · · · · · · · · · · ·			
Strike Team/Task F Resource Design	;	efing	Leader	Number Persons	Trans. Needed		Report Local	ion	On Shift	Arrivol Time	Off Shift		
Day Patrol				2		ļ .				0800			
Night Patrol				2					:	2000	=======================================		
											1		
	5.5	- 1							- 1				
<u></u>	. %	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							i de		1 A		
											14		
7. Control Operations	<u> </u>	\$ 30-31-4		. <u></u>	L				j. 40.		15 3/45		
Provide security	/ for the e	vacuate	ed area ind	cluding t	he Berr	yesso	a Estates.						
8. Special Instruction	· · · · · · · · · · · · · · · · · · ·					····							
Facilitate safe r	novemen	t of pers	ons if repo	pulation	action	is are	e taken.						
		ı	·	,									
9. 5.4555,		giagair Bailgi ii ja s	Div	rision/Grou	p Comn	wnice	ation Summar	у					
835 201 E993 1994 1994 1984 1881 1881 1	Frequency	Syster	n Ct	nannel	Function	on: 🚉	Frequency		System	Chan			
reac Continuorda a	X 151,2650 N K 159,3300 N	Tone 10 Tone 14	00.	CMD 2	Emerge	ncy	RX/TX 168.6250	N		Gua	rd		
Taclical Div/Group					Air lo Gro	iund .	RX/TX 159,4500	N		CDF 1	23		
Prepared by (Resource (Unil Lar.)	Appro	ved by (Plannin	g Sect. Ch.)			Dale		Time)			
Roger Noon		Sear	Griffis				07/02/	14		1900			
			DM/C	W									

07/02/14
ATE/TIME:2000
PREPARED DA

AIR OPERATIONS SUMMARY

PREPARED BY: Frank Podesta

START TIME: 0600 END TIME: 2000 SUNRISE: 5:52 SUNSET: 20:36 Long: 122 26.69 Centerpoint: Lat: 38 41.69 5500 = MSL 5. TFR: Radius: _ Altitude: 4. MEDEVAC A/C: Cal Fire 104 With Hoist REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):
 Do not fly over strctures with external load
 Ensure ground personnel are working with aviation assets when conducting water drops
 Divisions order tactical requests directly through Air Attack 4) All Lat and Long locations are to be in Degrees, Minutes, Decimal Minutes when possible 2. OPERATIONAL PERIOD DATE:07/03/14 1. INCIDENT NAME: Butts

6. PERSONNEL	Phone	Phone 7. FREQUENCIES	AM	FM	8. FIXED-WING	8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Frank Podesta	209-419- 4408	AIR/AIR FW:	118.5750 (Briefing)	169.150	Airtankers	1 - Type 1 3 - Type 3
ATGS: Chris Jurasek	707-576- 2586	AIR/AIR RW:	123.1750			
HLCO: On Order		AIR/GROUND:		159.450	Leadplanes	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
ASGS: Jon Chin	760-250- 6230	COMMAND:	CDF Comma	CDF Command 2 Tone 13	Base FAX #:	
HEBM: Dave Ito	530-391- 6583	COMMAND RPT	Rx:151.265 Tx:159.330	Tx:159.330	ATGS Aircraft	AA-140 AA-504
ATB MGR:		DECK FREQ:		163.100		
		TOLC FREQ:	123.0250		Other	

=
Necessar
As
Sheets
Additional
(Use /
OPTERS
ELICC
╤

FAA N#	Ϋ́	MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N#	≽	TY MAKE/MODEL	BASE	AVAIL	START	REMARKS
202 WM	-	К- Мах	Angwin		0800	A-13							
715 HT	_	CH54B	Angwin		080	A-22	611CK	-	S-61A	Angwin	;	0800	A-51
207PJ	2	UH-1H	Angwin		0800	A-24	612CK	1	S-61A	Angwin		0800	A-52
209PJ	2	UH-1	Angwin		0800	A-25							
4480	2	UH-1B	Angwin		0800	A-27							
16TV	7	UH-1H	Angwin		0800	A-26							
104	2	UH-1H	Angwin		0800	A-05							
90301	3	B206 B	Angwin		080	A-28							
988B	3	B206 LH	Angwin		0080	A-49							
									-				400

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
ب	COMMUNICATIONS PLAN	TIONS PLAN		BUTTS		7/2/2014 / 1800 HRS	00 HRS	7/3/14 0	7/3/14 0700 HRS - 7/4/14 0700 HRS
	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
4-	COMMAND	CDF C2	ALL DIVISIONS	151.2650 N	103.5	159.3300 N	T13 141.3	∢	T13 - BERRYESSA PK
2									1
3									
4									
5									
9									
7	TACTICAL	VTAC 11	DIVISION A	151.1375 N	156.7	151.1375	156.7	A	
တ	TACTICAL	VTAC 12	DIVISION H	154.4525 N	156.7	154.4525 N	156.7	∢	
6	TACTICAL	VTAC 13	DIVISION M	158.7375 N	156.7	158.7375 N	156.7	A	
9	TACTICAL	VTAC 14	DIVISION Q	159.4725 N	156.7	159.4725 N	156.7	¥	
11	TACTICAL	VFIRE 24	DIVISION T	154.2725 N	156.7	154.2725 N	156.7	∢	
12	TACTICAL	VFIRE 25	Z NOISIAI	154,2875 N	156.7	154.2875 N	156.7	₹ .	Printed and the second
13	TACTICAL	VFIRE 26	UNASSIGNED	154.3025 N	156.7	154.3025 N	156.7	∢	UNASSIGNED
44	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N		156.0750 N	156.7	∢	MEDICAL
15	AIR/GROUND	CDF T23	ALL DIVISIONS	159.4500 N	192.8	159.4500 N	192.8	А	AIR TO GROUND - TONE 16
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	AIR GUARD - EMERGENCY
17									
18									
19									
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	4	AIR GUARD - EMERGENCY
Prep	Prepared By (Communications Unit)	ions Unit)			Incident Location: LNU	ſ			
	rannen /	,			County LAKE/NAPA	/NAPA State CA	Latitude	2	N Longitude W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

MEDICAL PLAN "IMT 5" ICS 206

1. INCIDENT NAME **Butts Incident**

2. DATE PREPARED July 2, 2014 3. TIME PREPARED 1700

4. OPERATIONAL PERIOD

0700-0700

	5. INCIDENT MEDICAL AID STATIONS	4.46.16	
MEDICAL AID STATIONS	LOCATION	PARAM	IEDICS
WEDIGNEY NO OWN COLO		YES	NO
Medical Unit	ICP 13044 California Hwy 29, Lower Lake, CA		X
	6. TRANSPORTATION		

<u> </u>	A. AMBULANCE SERVICES			
NAME	LOCATION	PHONE	PARA	AMEDICS
7 77 11110			YES	NO
South Lake County Fire Department	21095 California Hwy 175, Middletown, CA	(707) 987-0605	X	
South Lake County Fire Department	19287 Hartmann Road, Middletown, CA	(707) 987-0605	X	
Cal Fire Helicopter Copter 104	Angwin Helibase	(707) 967-5205		X
CHP H30 & H32 (9am-4am)	Napa Airport (Hoist daytime only)	(707) 257-0103	X	<u> </u>
Reach Air Ambulance Reach 6	Lampson Field (No hoist)	(800) 338-4045	X	

B' INCIDENT AMBULANCES

NAME	LOCATION	PARAM	EDICS
1 07 (17122		YES	NO
Medic 6011	21095 California Hwy 175, Middletown, CA	Х	
		2.30.25.25X	43/22/25

NAME	ADDRESS	TRAVI	EL TIME	PHONE	HELI	PAD	BURN C	ENTER
Med Net Channel		AIR	GRND		YES	NO	YES	NO
St. Helena Clear Lake	15630 18th Ave., Clear Lake, CA	5 min	15 min	(707) 994-6486	Х			X
St. Helena Hospital	10 Woodland, St. Helena, CA	15min	40 min	(707) 963-6425	Х			X
Queen of the Valley (Trauma)	1000 Trancas St., Napa, CA	16min	45 min	(707) 257-4014	X			Х
Santa Rosa Memorial (Trauma)	1165 Montgomery Drive, Santa Rosa, CA	20min	50 min	(707) 525-5207	X			Х
UC Davis Trauma & Regional Burn Center	2315 Stockton Blvd., Sacramento, CA	30min	2 hour	(916) 734-3636	Х		Χ.	

****** 8. MEDICAL EMERGENCY PROCEDURES : ***** ****

LINE EMERGENCY:

Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
 - Line EMT 1
 - Communications Unit
- Communications Unit contacts:
 - Heli-Base for AIR EVAC only 1.
 - Medical Unit (619) 743-8895 2.
 - 3. Operations
 - Safety
- Division Supervisor will run medical emergency on command
- Communication Unit will clear command channel for emergency traffic
- Medical Unit will:
 - Dispatch ground ambulance to nearest drop-point for ground transport only.
 - Dispatch ambulance to Angwin Heli-base for AIR EVAC.
 - Notify receiving hospital of injury status.

CAMP EMERGENCY

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - Communications 1.
 - 2. Safety
 - 3. Logistics
 - Operations
 - Crew Supervisor
 - 9. PREPARED BY: (Medical Unit Leader) B. Hunter

INJURY REPORTING PROCEDURES

NATURE OF INJU	RY
LOCATION OF PA	ATIENT
TRANSPORTATIO	ON REQUESTED BY:AIR GROUND
POINT OF PICKU	P
LAT	LONG
PATIENT UNIT ID	
IS A EMT WITH P	ATIENT: YESNO
AGE	
SEX: MALE	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

10, REVIEWED BY: (Safety Officer) R. Griggs

ICS 206

FINANCE MESSAGE

BUTTS FIRE INCIDENT CALNU-005333

All PERSONNEL

Make sure to stop by the Time Unit and update or complete your eFC-33.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with OES to start your F-42 Paperwork.

ALL HIRED EQUIPMENT

"Shift Tickets" for hired equipment need to be signed and turned in to Equipment Time by *Line Supervisors*.

Supervisors, make sure the evaluations are completed on the shift tickets.

PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the COMP/CLAIMS Unit Leader.

PERSONNEL ACCOMMODATIONS

The Motel Unit is located in the Finance Section Area for room assignments.

<u>REMINDER!!!</u>

All off-site feeding must be pre-approved by the IC and FSC.

STEVE HAWKS
FINANCE SECTION CHIEF

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

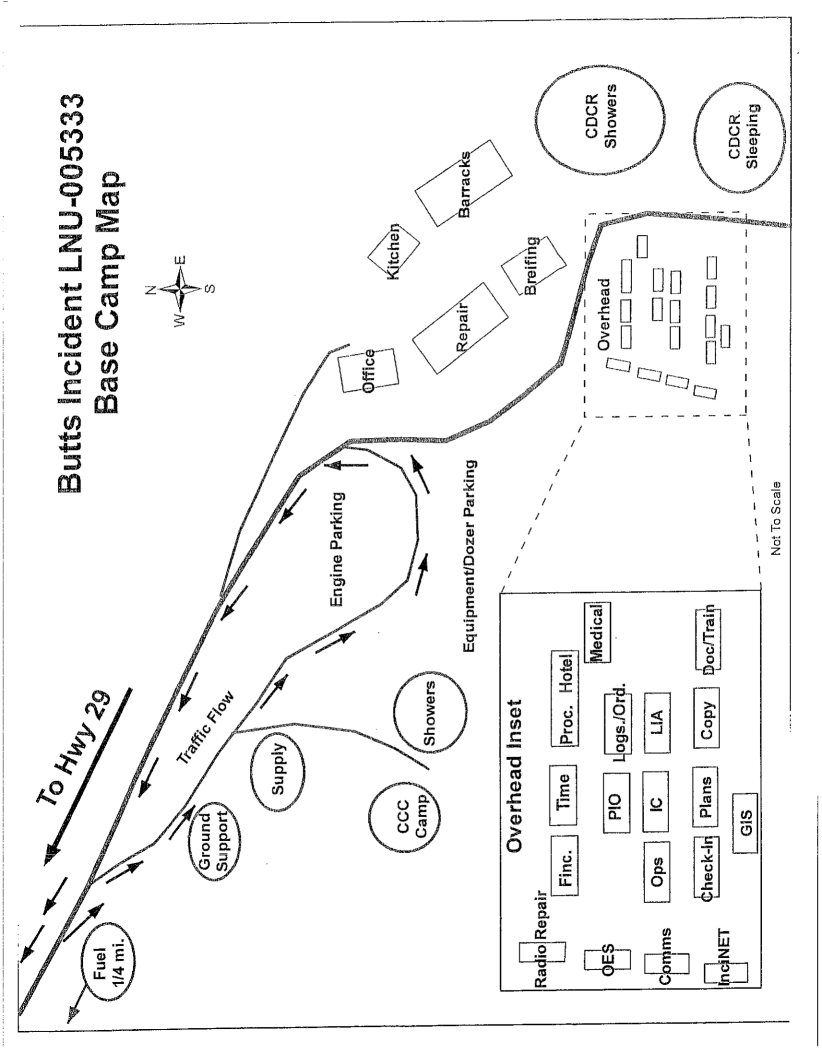
The Training Specialist is available immediately following the morning Operations Briefing.

Location: Main Street next to the copy trailer.

TRAINING SPECIALIST

Claudia Soiza

Cell-(949)632-7813





CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- · Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- · Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- · Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.



DATE:

INCIDENT MANAGEMENT TEAM

WATER USAGE REPORT

Division / Group: _____

OURCE / VENDOR ID:			REQUEST#
	Team 1110C, Acme Water Ter		
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
		,	
			-
	: 		

TURN INTO FINANCE DAILY

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

Immediate Need Firing Operation Checklist

Location:	······································
Date:	
Time:	
Firing Şupervisor	- -
1. Personnel Briefing	
 Objectives Conditions (weather, fuel, burn wind) Resource assignments firing personnel holding forces lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues 	ow)
2. <u>GO / NO-GO</u>	
 ☐ All personnel briefed ☐ Weather forecast reviewed ☐ Resources in place ☐ Lookouts posted as needed ☐ Anchor and termination firing points identified 	 ☐ Communications systems in place ☐ Fire behavior forecast reviewed ☐ Escape routes and safety zones established and made known ☐ Adjoining forces/Air Attack notified
3. APPROVAL PRIOR TO FIRING	
4. NOTIFICATION PRIOR TO FIRING	

December 8, 2008 Immiediate Need Firing Checklist.doc

_				
				•
	•			
			4	
•				
1				
I				
i				
	•			
}				
1		•		

נאט	T LOG	ICS 214	1, INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
. UNIT NAME/DESIGNATOR		5. UNIT LEADER (NAME AND POSITION)		6. OPERATIONAL PERIOD	
			PERSONNEL ROSTER AS	SIGNED	
NAME		ICS POSITION		HOME BASE	
<u> </u>		AC	CTIVITY LOG (CONTINUE C	N REVERSE)	
TIME	MAJOR EVENTS				
	<u> </u>			<u></u>	
	 				
					
-					
	 				
		<u> </u>		-	
				· '	
	<u> </u>				
	·	<u></u>			
į					

TIME	MAJOR EVENTS					
	·					
214 ICS	PREPARED BY (NAME AND POSITION)					